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## In The Claims

1. (Previously presented) A communications system, comprising:

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a first data path to a CPU for correlating an incoming GPS signal, located within a scanned signal window, with a locally generated signal; and

a second data path to a CPU for verifying the incoming GPS signal, located within the scanned signal window, against a lock signal, the second data path determining whether the incoming GPS signal has at least one characteristic that differentiates the incoming GPS signal from an auto-correlated signal or a cross-related signal, wherein the locally generated signal can change in order\_to continue to search the scanned signal window for a second incoming GPS signal if the incoming GPS signal lacks the at least one characteristic.

- 2. (Previously presented) The communications system of claim 1, wherein the first data path and the second path are located on a single integrated circuit.
- 3. (Previously presented) The communications system of claim 2, wherein the at least one characteristic is a predetermined signal strength of the incoming GPS signal.
- 4. (Previously presented) The communications system of claim 2, wherein the at least one characteristic is a predetermined Signal-to-Noise Ratio (SNR) of the incoming GPS signal.
- 5. (Previously presented) The communications system of claim 2, wherein the at least one characteristic is selected from a group consisting of a correlation to a different satellite

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code being stronger than a correlation to a desired satellite code, and a different delay of the same satellite code being stronger than a correlation to a locally generated code delay.

- 6. (Previously presented) The communications system of claim 2, wherein the at least one characteristic is at least two characteristics selected from a group consisting of a predetermined signal strength of the incoming GPS signal, a predetermined Signal-to-noise Ratio (SNR) of the incoming GPS signal, a correlation to a different satellite code being stronger than a correlation to a desired satellite code, and a correlation to a different delay of the same satellite code being stronger than a correlation to a locally generated code delay.
- 7. (Previously presented) The communications system of claim 2, wherein the first data path is controlled by a first central processing unit (CPU), and the second data path is controlled by a second CPU.
- 8. (Previously presented) The communications system of claim 2, wherein the CPU is in a cellular telephone.
- 9. (Previously presented) The communications system of claim 8, wherein the cellular telephone use a single local oscillator to provide a first reference frequency to <u>a</u> the cellular transceiver and a second reference frequency to a GPS receiver.
- 10. (Original) The communications system of claim 9, wherein the first reference frequency and the second reference frequency are the same reference frequency.

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## 11. (Cancelled)

- 12. (Original) The communications system of claim 10 11, wherein the GPS receiver can send a position calculation via the cellular transceiver.
- 13. (Currently amended) The communications system[[s]] of claim 12, wherein the position calculation is at least one pseudorange.
- 14. (Original) The communications system of claim 12, wherein the position calculation is raw GPS data.
- 15. (Previously presented) The communications system of claim 12, wherein the position calculation is a determined position of the GPS receiver that is co-located with the cellular telephone.
- 16. (Previously presented) The communications system of claim 15, wherein the cellular telephone provides data to the GPS receiver.
- 17. (Original) The communications system of claim 16, wherein the provided data comprises ephemeris information.
- 18. (Original) The communications system of claim 16, wherein the provided data comprises time information.

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- 19. (Original) The communications system of claim 16, wherein the provided data comprises coarse position information.
- 20. (Previously presented) The communications system of claim 16, wherein the provided data is selected from a group consisting of time information, ephemeris information, and coarse position information.